

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	15	(distribut\$4 adj file adj system) and (client adj side adj cach\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 10:57
L6	6	(cach\$3 with level) and (server or host) and (off\$line with (user or client or computer or workstation or terminal)) and (connect\$5 with state) and (client near5 side cach\$2) AND distribut\$4 and (name near5 code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:50
L9	2	"L15" and (write adj back adj (cache or caching))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 10:45
L12	5	(cach\$3 with level) and (server or host) and (off\$line with (user or client or computer or workstation or terminal)) and (client near5 side cach\$2) AND (distribut\$4 with file) and (name near5 code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 13:42
L13	2	(cach\$3 with level) and (server or host) and (off\$line with (user or client or computer or workstation or terminal)) and (connect\$5 with state) and (client near5 side near5 cach\$2) AND distribut\$4 and (name near5 code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:50
L14	2	(cach\$3 with level) and (server or host) and (off\$line with (user or client or computer or workstation or terminal)) and (client near5 side near5 cach\$2) AND (distribut\$4 with file) and (name near5 code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:50
L15	2	(server or host) and (off\$line with (user or client or computer or workstation or terminal)) and (client near5 side near5 cach\$2) AND (distribut\$4 with file) and (name near5 code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:51
L16	17	(server or host) and (off\$line with (user or client or computer or workstation or terminal)) and (client near5 cach\$2) AND (distribut\$4 with file) and (name near5 code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 10:51

L17	2	(client adj side adj cach\$3) and (server with (connect\$4 or on\$line)) and (client\$1 near5 (receiv\$3 or stor\$3) near5 off\$line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 11:00
L18	2	(client adj side adj cach\$3) and (server with (connect\$4 or on\$line)) and (client\$1 near5 (receiv\$3 or stor\$3) near5 off\$line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:00
L19	2	(client adj side adj cach\$3) and (server same (connect\$4 or on\$line)) and (client\$1 near5 (receiv\$3 or stor\$3) near5 off\$line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:01
L20	4	(client adj side adj cach\$3) and (server same (connect\$4 or on\$line)) and (client\$1 with (receiv\$3 or stor\$3) with off\$line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:07
L21	9	(client adj side adj cach\$3) and (server same (connect\$4 or on\$line)) and (client\$1 with (receiv\$3 or stor\$3) with (off\$line or disconnect\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:09
L22	3	(client adj side adj cach\$3) and (server same (connect\$4 or on\$line)) and (client\$1 with (receiv\$3 or stor\$3) with off\$line) and (distribut\$4 with file\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:07
L23	5	21 not 20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 12:49
L24	1	23 and (distribut\$4 with file\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:10
L25	5	23 and (access\$3 nra5 right)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 11:45
L26	12	(client near5 cach\$3) same (off\$line near5 access) and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 12:51

L27	12	(client near5 cach\$3) same (off\$line near5 access) and name and server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 12:51
L28	2	server and (off\$line with (user or client or computer or workstation or terminal)) and (client near5 side near5 cach\$3) AND (distribut\$4 with file) and (name near5 code) and (connect\$4 with state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 13:44
L29	2	server and (off\$line with (user or client or computer or workstation or terminal)) and (client near5 side near5 cach\$3) AND (file near5 system) and (name near5 code) and (connect\$4 with state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 13:44
L30	3	server and ((off\$line or disconnect\$4) with (user or client or computer or workstation or terminal)) and (client near5 side near5 cach\$3) AND (file near5 system) and (name near5 code) and (connect\$4 with state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 13:56
L31	10	server and ((off\$line or disconnect\$4) with (user or client or computer or workstation or terminal)) and (client near5 side near5 cach\$3) AND (file near5 system) and (name near5 code) and (cach\$3 with level)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:06
L32	2	"20040186861"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 14:06

Thai, Hanh

From: Harvey, Jack
Sent: Wednesday, January 12, 2005 7:35 AM
To: Thai, Hanh
Subject: FW: Need to transfer the case # 10/692,212

My primary indicated that 711/141 is the proper classification

711/126

-----Original Message-----

From: Cardone, Jason
Sent: Wednesday, January 12, 2005 7:33 AM
To: Harvey, Jack
Subject: RE: Need to transfer the case # 10/692,212

711/141 Memory Coherency.

The application deals with a client memory caching files in case the server goes off-line. Then updating the server with the cached file for coherency. Usually, if there is a difference between the server and the client files, the server reverts to its file. This application has the client file being the default file in a discrepancy.

Reference claims 8-14 and 36-40.

-----Original Message-----

From: Harvey, Jack
Sent: Wednesday, January 12, 2005 6:44 AM
To: Cardone, Jason
Subject: FW: Need to transfer the case # 10/692,212

-----Original Message-----

From: Thai, Hanh
Sent: Tuesday, January 11, 2005 12:49 PM
To: Harvey, Jack
Cc: Vu, Thong
Subject: Need to transfer the case # 10/692,212

Mr. Harvey Jack,

This case (#10/692,212) is in IFW, would you please take a look to see if it belongs to class 709. I confirm with Mr. Vu. He looked at independent claims and said it belongs to 709.

Thank you,

Hanh Thai
Examiner 2161

709 / 203 : distributed data processing client / server.

711/126 : storage accessing and control user data cache.

Thai, Hanh

From: Anderson, Matthew D.
Sent: Tuesday, January 11, 2005 3:47 PM
To: Thai, Hanh
Subject: RE: Need to transfer the case #10/692,212

Those aren't really the right subclasses for this. The cache isn't partitioned (129), and it doesn't deal with any look-ahead operations (137). No real details for video for 725-either.

The later claims seem to get more into the network paths. I'd check with them again, there are some shared storage subclasses in 709 that may work. That's not really memory addressing that we do in 711. And along with the online/offline limitations, this case just goes a little too far beyond anything we do here. Sorry to disappoint.....

-----Original Message-----

From: Thai, Hanh
Sent: Tuesday, January 11, 2005 1:35 PM
To: Anderson, Matthew D.
Cc: Brown, Reuben
Subject: RE: Need to transfer the case #10/692,212

I did check with 709 people. They said it belongs to 711/126, 129 and 137. And I also check with Mr. Rueben Brown (AU 2611), he said the same thing.
Please reconsider and let me know your opinion.

Thank You,

Hanh Thai

-----Original Message-----

From: Anderson, Matthew D.
Sent: Tuesday, January 11, 2005 1:29 PM
To: Thai, Hanh
Subject: RE: Need to transfer the case #10/692,212

check with someone in 709 first. The limitations regarding accessing the data depending on whether online/offline are a little beyond what would be in 711.

-----Original Message-----

From: Thai, Hanh
Sent: Tuesday, January 11, 2005 12:43 PM
To: Anderson, Matthew D.
Cc: Thai, Hanh
Subject: Need to transfer the case #10/692,212

Mr. Matthew Anderson,

This case (#10/692,212) is in IFW, would you please take a look to see if it belongs to class 711.
Thank you,

Hanh Thai
Patent Examiner
AU 2161